

## **Texas Commission on Environmental Quality**

## Exemption §106.473 Checklist (Previously Standard Exemption 53)

## Organic and Inorganic Liquid Loading and Unloading

The following checklist is designed to help you can confirm that you meet Exemption §106.473, previously standard exemption 53 (STDX 53) requirements. Any "no" answers indicate that the claim of registration may not meet all requirements for the use of Exemption §106.473, previously standard exemption 53.

If you do not meet all the requirements, you may alter the project design/operation in such a way that all the requirements of the exemption are met, or obtain a construction permit.

<b>YES</b>	<u>NO</u>	<u>NA</u>	DESCRIPTION
_	_	_	Have you included a description of how this exemption claim meets the general rule for the use of exemptions (§106.4 checklist is available)?
_	_	_	Are all the facilities claimed for exemption specifically named in the general section of §106.473, previously STDX 53? Attach a description.
_	_	_	Are all uncontrolled emissions, calculated using the version of AP-42 in effect at the time, less than 25 TPY of organic compounds or of any other air contaminant? Attach calculations.
_	_	_	Will the loading rate of the facilities always be less than 20,000 gallons per day averaged over any consecutive 30-day period?
_	_	_	Is the capacity of each tank less than or equal to 25,000 gallons (40,000 gallons for storage of sweet crude oil, sweet natural gas condensate, gasoline, and petroleum fuels)?
_	_	_	Are all the chemicals to be loaded, unloaded, or stored described in §106.473(4)(A) & (B), previously STDX 53(d)(1) & (2)? Attach a list of the chemicals.
_	_		Will the facilities meet the applicable requirements of 30 TAC 115?
_	_	_	Have you checked 40 CFR 261, Appendix VIII to ensure that no listed compound is to be loaded, unloaded, or stored under this exemption?